Application No. 09/646,790
Amendment
Response to Office Action dated August 19, 2003

Docket No. 200-19

wherein an output signal of the sensor arrangement is fed into the computer and the
computer emits a "reservoir bottle empty" signal when the previously known quantity of fluid has
been drawn from one of the reservoir bottles indicating that the reservoir bottle is empty, the
intermediate container being however at least partially still full.

 $\begin{cases} 1 & \text{if } 0 \\ 1 & \text{if } 0 \end{cases}$

21. (Previously presented) The inkjet printer according to claim 21, wherein one reservoir bottle is filled with a solvent and the other reservoir bottle is filled with pigment.

2 2. (Previously presented) The inkjet printer according to claim 21, wherein each reservoir bottles are mechanically formed in different ways and wherein the insertion of a reservoir bottle at a place assigned to another reservoir bottle with different fluid is mechanically hindered.

(WP106480;1)